

Then find the product.

2.

$$\begin{array}{r} 68 \\ \times 53 \\ \hline \end{array}$$

3.

$$\begin{array}{r} 61 \\ \times 54 \\ \hline \end{array}$$

4.

$$\begin{array}{r} 190 \\ \times 27 \\ \hline \end{array}$$

5.

$$\begin{array}{r} 30 \\ \times 47 \\ \hline \end{array}$$

6.

$$\begin{array}{r} 278 \\ \times 56 \\ \hline \end{array}$$

7.

$$\begin{array}{r} 27 \\ \times 25 \\ \hline \end{array}$$

8. 34×65

9. 142×13

10. 60×17

11. 462×45

12. $57 \times \$98$

14. Owners of a summer camp are buying new cots for their cabins. There are 16 cabins. Each cabin needs 6 cots. Each cot costs \$92. How much will the new cots cost?
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15. A theater has 28 rows of 38 seats downstairs and 14 rows of 26 seats upstairs. How many seats does the theater have?
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